

IN THE SPECIFICATION

Paragraph beginning on page 9, line 11 (amended):

In these examples the PSAs were processed to a homogeneous mixture in a heatable compounder with sigma blade (Werner und Pfleiderer LUK 1,0 K3, equipped with an LTH 303 thermostat from mgw LAUDA) at a temperature of approximately +160 to +180°C and with gas inertizing inerting using CO₂. The crosslinker was added as the final component just a short way before the end of the kneading operation. After the mixture had cooled, single-layer adhesive film sections of thickness 700 µm ± 50 µm (average value ± 2-times standard deviation) were produced by compression of the adhesive at +120°C to +140°C in a temperature-controllable press (type KHL 50 from Bucher-Guyer) for approximately 10 minutes.